Origin of Schumann waves

The wavelength of an electromagnetic wave at 7.83HZ is 38,000 kilometers, which is very close to the well-known circumference of the Earth, which is 40,000 kilometers. In fact, the Tesla wave is an inherent property of the geophysical characteristics, and 7.83HZ is the natural frequency of this resonance cavity at the surface and the ionosphere. When the electromagnetic wave emitted at such a frequency will form a standing wave in the earth's space, will be a lasting oscillation.

Why don't we call it a Schuman wave generator? Because we think this intrinsic property was first observed by Nicholas Tesla back in 1899 in Spring, Colorado, who carried out a series of experiments on the transmission of earth currents, and systematically described by Schumann in 1952, The predominant electromagnetic background of resonance is between 3 HZ and 60 HZ of the electromagnetic spectrum, in

Peak occurs near 7.83Hz (fundamental wave),14.3, 20.8, 27.3 and 33.8Hz. Of course, this frequency is not constant all the time, it will be affected by the ionospheric disturbance induced by the sun, as well as temperature, humidity and so on.



Schumann wave generator instructions

operation guide

Specification and Parameter



Key settings:
After powering on, simply input
the frequency and press the OK or ✓
button to complete the setting.
For example, press [7] [.] [8] [3]
and then press [OK] or [✓] to set the
corresponding frequency. After power on,

The light button is the screen light switch button. Press the screen to turn on and then press the screen again to turn off

the default frequency is 7.83

Usage:

- 1. Simply connect the 5V plug to the power supply
- 2. Set the frequency
- 3. Normal flat desk/office desk/bedroom

Equipment size:15*15cm

INPUT VOLTAGE: 5V

Antenna waveform: sine wave

Interface measurement waveform:

Sine wave square wave reverse square wave

Rated power: <1W

Sine wave signal voltage amplitude:3V

definition

Introduction to Shumanbo:

It is said that Schumann waves are generated by electromagnetic changes in the Earth's core, which can affect the surface, ionosphere, and even sentient organisms on the ground. This wave has maintained the same frequency for a long time, even if not for thousands of years, it has been for hundreds of years or more, but now it seems to have undergone changes. Some of these bands, if their wavelengths are appropriate, will resonate with each other, strengthen the force, and create a cyclic "heartbeat" in the atmosphere, also known as Schumann waves.

Improving sleep quality: When exposed to the environment of Schumann waves, the bioelectric activity of the brain may be affected, making it easier for the brain to enter a relaxed and sleeping state, thereby improving sleep quality.